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Probabilistic Context-Free Grammars applied to syntax disambiguation

Consider the sentence "Time flies fast." This might mean that the clock seems to move quickly, or it might mean that some kind of insects are not eating.

With the given probabilistic context-free grammar, find two legal parses, and compute a score for each one. Then identify the most probable parse using the scores. The grammar is given below. Consider the number at the right of a production to be the conditional probability of applying that production given that the symbol to be expanded is the symbol on the left-hand side of the production. Convert each probability into a score by taking $score = -\log_2(p)$

S ::= NP VP	1.00	= 0
NP ::= JJ NN	0.25	- 2
NP ::= NN	0.25	= 2
VP ::= VBZ	0.50	2 1
VP ::= VBZ ADVP	0.25	= 2
NN ::= Time	0.50	こし
JJ ::= Time	0.125	= 3
NNS ::= flies	0.25	- 2
NN ::= flies	0.25	- 2
VBZ ::= flies	0.50	_
VBZ ::= fast	0.125	= 3
ADVP ::= fast	0.25	こと

Write the scores next to the corresponding probability above.

Show parse number 1:

NN VBZ ADVP 2
Time Hies Fast

Parse 1 total score: $\sqrt{}$. Overall probability $\sqrt{}$

Parse 2 total score: _____. Overall probability _____.

Which parse is more probable? Payse

Show Parse number 2: